

DATE: Thursday, July 31, 2003

Set Name side by side	Query	Hit Count	Set Name result set
DB=USPT; $PLUR=YES$; $OP=ADJ$			
L28	L26 and aldehyde	12	L28
L27	L26 same aldehyde	0	L27
L26	arrayer	51	L26
$DB=USPT,PGPB,DWPI;\ PLUR=YES;\ OP=ADJ$			
L25	L24 and arrayer	2	L25
DB=USPT,PGPB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=AND			
L24	L23 and (support same surface)	31	L24
L23	L22 and permanganate	145	L23
L22	L21 and aldehyde	5714	L22
L21	L20 and product	114763	L21
L20	biochip or chip or microchip	432338	L20
L19	L18 and (support same surface)	78	L19
L18	L17 and permanganate	200	L18
L17	L16 and aldehyde	6775	L17
,L16	L10 and product	135760	L16
L15	L10 and (alkene same cycloalkene same olefin)	4	L15
L14	L13 and support	64	L14
L13	L10 and (olefinic same aldehyde)	77	L13
L12	L11 and olefinic	48	L12
L11	L10 and (aldehyde same support)	749	L11
L10	microarray or array	505456	L10
L9	L6 and aldehyde	20	L9
L8	L6 and (biochip or microchip)	1	L8
L7	L6 and microarray	1	L7
L6	olefinic adj silane	49	L6
L5	L4 and aldehyde	22	L5
L4	L2 and (biochip or microchip)	56	L4
L3	L2 and microarray	15	L3
L2	olefinic	40747	L2
L1	olefinic adj oxidation	16	L1

END OF SEARCH HISTORY